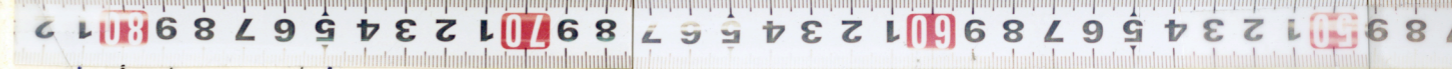
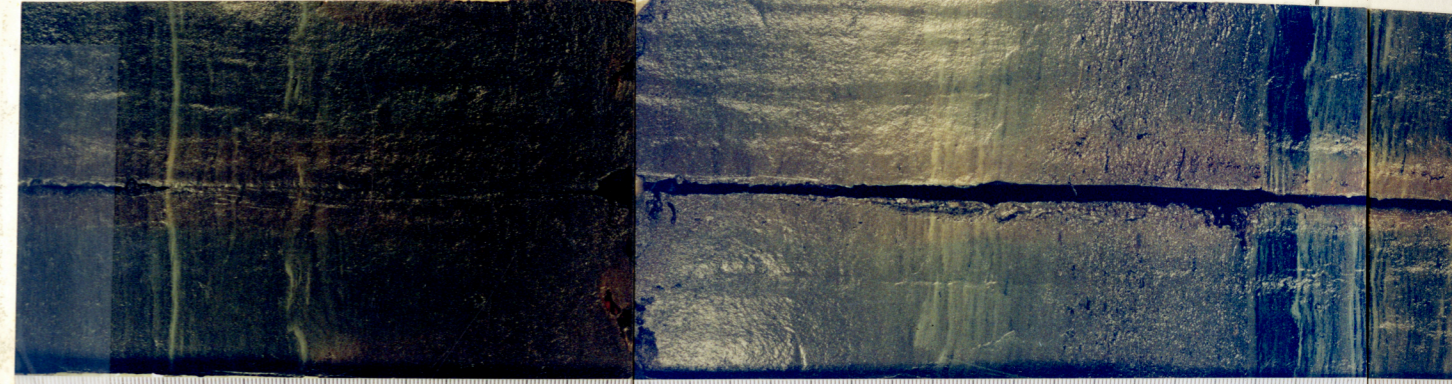


DE1

J46

base DE1

F53



3x1mm

51 0.5mm

50 0.5mm

51 0.5mm

51 0.5mm

Ld3, As1, Ag1 Lam - 3, v, f, p
Mlgc Ld3, As1, Agt, Lam - 3, f, p
50% Alend
gc1 Ld3, As1, Dg+ Lam - 0

10mm
8 samples? = 1.3 mm/yr

5mm Ld3, As1, Dg++

As3, Ag1, Ld1 Lam - 3, f, p, 1 in support
50% gray

51 0.5mm context offset?

Ld2+, As1, Ag1--
10YR-2.5Y 3/2

TS2
BS1

70 Ld2, As1, Ag1 Lam - 0
10YR 3/2

51 1mm - broken
1mm - broken } Lam - 3, f-c, d and broken

80 51 1mm Ld2, As1, Ag1 Lam - 2, f-m, p
2.5Y-10YR 3/2

15mm As2, Ag1, Ld1 Lam - 1, f, p-d
2.5Y-10YR 3/2

Plot
missing

90

As2, Ag1, Ld1 Lam - 0-1, f, p-d
2.5Y-10YR 3/2
none like
of Dg+

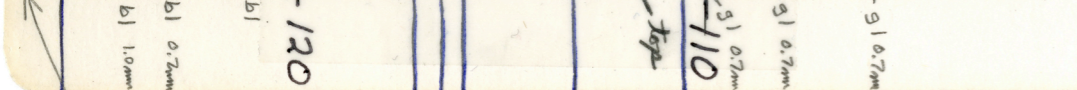
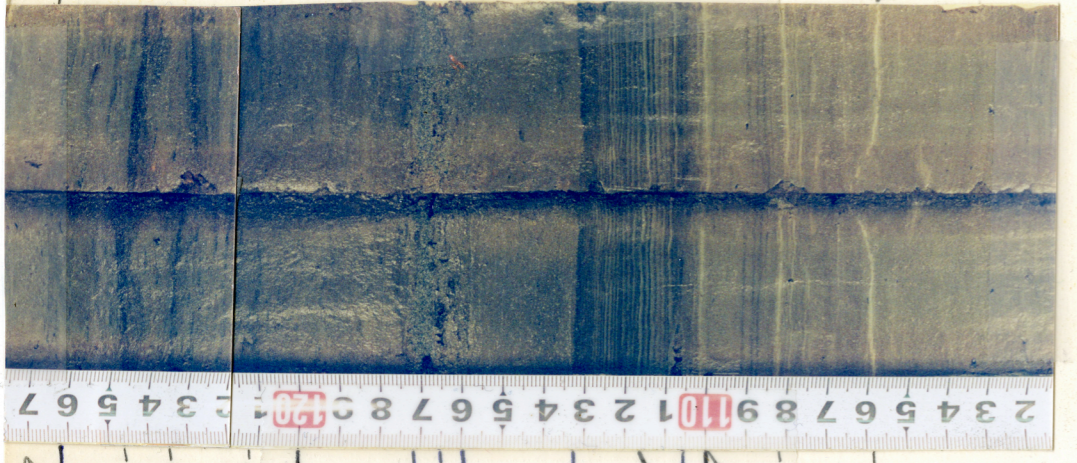
100 1mm

Ld2, As1, Ag1 Lam - 1, f, p
2.5Y-10YR 2.5/2

J99

DE2
1000 BP
F99

base



110 51 0.7mm

top Ld4, As1, Ag1 Lam - 4, v, f, p

24mm
24? samples = 1.0 mm/yr

gc1 Ld3, As1, Agt Lam - 0

2mm Ld2, Dg1, As1, Agt, Dht, Ga+ - 4 mm thick 10YR
0.5mm Ga4, Ag+ - 2-4mm thick - f-v-f ad

Ld2, As1, Ag1 Lam - 0-1, f, p-d
10YR-2.5Y 3/2

This must be the
gc1 of DE3.

DE3 is missing?
Where is sneaker?

DE3? E119
sneaker